From: Au, Doreen
To: Vince Centioni

Subject:RE: A few follow-up questionsDate:Tuesday, July 25, 2017 4:22:00 PM

Thank you for the heads up. -Doreen

From: Vince Centioni [mailto:V.Centioni@3vsigmausa.com]

Sent: Monday, July 24, 2017 5:28 PM **To:** Au, Doreen <Au.Doreen@epa.gov> **Subject:** Re: A few follow-up questions

I mistakenly repeated the flow out to the POTW & river in 2015 for 2016. I'll amend that tomorrow.

Fraction WW discharges to

POTW 2016

Total annual 2016 to POTW Total annual 2016 to Sampit	14600385 16366111	14.600 16.366	0,5	47.1 52.9	
Total discharge					
2016	30966496	30.966	mgy		

Sent from my iPhone

On Jul 24, 2017, at 5:30 PM, Vince Centioni < <u>V.Centioni@3vsigmausa.com</u>> wrote:

So based on the modeling from Water 9 see below:

2016 TRANSFERS TO WWTP TOTALS				Qty Discharg	je	Qty Air		Qty Bio
	MeCl	212	lbs		0		157	55
	MEOH	104392	lbs		47	•	1323	102970
	Xylene	2150	lbs		0	•	1459	690
2015 TRANSFERS TO WWTP				Qty				
TOTALS				Discharg	je	Qty Air		Qty Bio
	MeCl	468	lbs		0		346	122
	MEOH	93869	lbs		42	•	1189	92590
	Xylene	2026	lbs		0	•	1375	651
2014 TRANSFERS TO WWTP				Qty				
TOTALS				Discharg	je	Qty Air		Qty Bio
	MeCl	319	lbs		0	•	236	83
	MEOH	74375	lbs		34		942	73362
	Xylene	1078	lbs		0		732	346
				Qty				
	ERS TO	WWTP TOTALS		Discharge		y Air		y Bio
MeCl		273	lbs		0	202		71
MEOH		33532	lbs	1		425		33075
Xylene		751	lbs		0	510)	241
				Qty	<u> </u>		a. =	
-	ERS 10	WWTP TOTALS		Discharge	Qty A		Qty B	
MeCl		465	lbs	0		344		121
MEOH		65076	lbs	29		825	641	
Xylene		1290	lbs	0		876	4	114

'Thanks Vince Vince Centioni Environmental Manager <image001.png> 888 Woodstock St. Georgetown, SC 29440 Office: 843-520-5128 Mobile: 843-240-0577

Email: v.centioni@3VSigmaUSA.com From: Au, Doreen [mailto:Au.Doreen@epa.gov]

Sent: Monday, July 24, 2017 4:25 PM

To: Vince Centioni

Subject: RE: A few follow-up questions

Thank you! -Doreen

From: Vince Centioni [mailto:V.Centioni@3vsigmausa.com]

Sent: Monday, July 24, 2017 2:22 PM **To:** Au, Doreen < <u>Au.Doreen@epa.gov</u>>

Cc: Scott McNair < <u>S.McNair@3vsigmausa.com</u>>; Ryan Dorsey < <u>R.Dorsey@3vsigmausa.com</u>>; Schneider, Matthew Schneider.Matthew@epa.gov">Schneider.Matthew@epa.gov; Alex Llyod alloyd@3vsigmausa.com; Paul

Hancock < P.Hancock@3vsigmausa.com> Subject: RE: A few follow-up questions

Importance: High

Ignore the V-586 batches on these sheets. Some of the batches were re-stripped. You need to reference my WW Transfer Logs for V-586. I also attached the Water 9 data submitted annually in my TRI reports. The models are conducted every 3 years in correlation to our National Emissions Inventory Report submitted to SC DHEC. The last model was conducted in 2014.

Fraction WW discharges to **POTW 2012**

Total annual 2012 to POTW Total annual 2012 to Sampit Total discharge 2012 Water 9 Data 2012			12852696 24239525	12.853 24.240 37.092	mgy mgy mgy	34.7 % 65.3 %	
		Outlet					
	Inlet rate	rate	Qty to air	Qty to bio	Outlet rate	Qty to air	Qty to bio
	lb/hr	lb/hr	lb/hr	lb/hr	% of inlet	% of inlet	% of inlet
MeCl	0.024	0.00	0.0155	0.0083	0.0010%	74%	26%
MEOH	5.82	0.00	0.07	5.74	0.045%	1%	99%
Xylene	0.28	0.00	0.19	0.09	0.000%	68%	32%
Fraction WW discharges to POTW 2013							
Total annu	al 2013 to P	OTW	12327871	12.328	3 mgy	34.2	%
Total annual 2013 to Sampit		23720000	23.720	••	65.8	%	
Total disch 2013	narge	·		36.048			
Water 9 Da	ata 2013					_	
	Inlet rate	Outlet rate	Qty to air	Qty to bid	Outlet rate	Qty to air	Qty to bio

0.28 Fraction WW discharges to POTW

lb/hr

5.82

0.024

MeCI

MEOH

Xylene

<u>2014</u>

lb/hr

0.00

0.00

0.00

Total annual 2014 to POTW	12936430	12.936	mgy	39.1	%
Total annual 2014 to Sampit	20168905	20.169	mgy	60.9	%
Total discharge 2014		33,105	mav		

lb/hr

0.07

0.19

0.0155

lb/hr

5.74

0.09

0.0083

% of inlet % of inlet

74%

1%

68%

0.0010%

0.045%

0.000%

% of inlet

26%

99%

32% 99.9%

Water 9 Dat	a 2014						
						Qty to	
	Inlet rate	Outlet rate	Qty to air	Qty to bio	Outlet rate	air	Qty to bio
	lb/hr	lb/hr	lb/hr	lb/hr	% of inlet	% of inlet	% of inlet
MeCl	0.024	0.00	0.0155	0.0083	0.0010%	74%	26%
MEOH	5.82	0.00	0.07	5.74	0.045%	1%	99%
Xylene	0.28	0.00	0.19	0.09	0.000%	68%	32%
							99.9%
Fraction WV	<u>V discharge</u>	s to POTW					
<u>2015</u>							
Total annua	I 2015 to P	OTW	14600385	14.600	mgy	47.1	%
Total annua	l 2015 to Sa	ampit	16366111	16.366	mgy	52.9	%
Total discha	rge 2015		30966496	30.966	mgy		
Water 9 Dat							
	Inlet rate	Outlet rate	Qty to air	Qty to bio	Outlet rate	Qty to air	Qty to bio
	lb/hr	lb/hr	lb/hr	lb/hr	% of inlet	% of inlet	% of inlet
MeCl	0.024	0.00	0.0155	0.0083	0.0010%	74%	26%
MEOH	5.82	0.00	0.07	5.74	0.045%	1%	99%
Xylene	0.28	0.00	0.19	0.09	0.000%	68%	32%
							99.9%
Fraction WV	<u>V discharge</u>	s to POTW					
<u>2016</u>							
Total annua	l 2016 to P0	OTW	14600385	14.600	mgy	47.1	%
Total annual 2016 to Sampit		16366111	16.366	mgy	52.9	%	
Total discha	rge 2016	·	30966496	30.966	mgy		
Water 9 Dat	<u>a 2016</u>						
	Inlet rate	Outlet rate	Qty to air	Qty to bio	Outlet rate	Qty to air	Qty to bio
	lb/hr	lb/hr	lb/hr	lb/hr	% of inlet	% of inlet	% of inlet
MeCl	0.024	0.00	0.0155	0.0083	0.0010%	74%	26%
MEOH	5.82	0.00	0.07	5.74	0.045%	1%	99%
Xylene	0.28	0.00	0.19	0.09	0.000%	68%	32%
							99.9%

Hope this helps w/ your investigation

'Vince

From: Au, Doreen [mailto:Au.Doreen@epa.gov]

Sent: Monday, July 24, 2017 3:33 PM

To: Vince Centioni

Cc: Scott McNair; Ryan Dorsey; Schneider, Matthew; Alex Llyod; Paul Hancock

Subject: RE: A few follow-up questions

Hey Vince,

Would it also be possible to get the V584 analysis spread sheets for 2012-2016 in excel format as well? Thank you. -Doreen

From: Vince Centioni [mailto:V.Centioni@3vsigmausa.com]

Sent: Monday, July 24, 2017 10:54 AM **To:** Au, Doreen <<u>Au.Doreen@epa.gov</u>>

Cc: Scott McNair <<u>S.McNair@3vsigmausa.com</u>>; Ryan Dorsey <<u>R.Dorsey@3vsigmausa.com</u>>;

 $Schneider, Matthew < \underline{Schneider.Matthew@epa.gov}; Alex Llyod < \underline{a.lloyd@3vsigmausa.com}; Paul \\$

Hancock < P.Hancock@3vsigmausa.com > **Subject:** RE: A few follow-up questions

Importance: High

Doreen

Scott gave me verbal permission to send you the excel files you requested.

'Thanks Vince

Vince Centioni
Environmental Manager
<image001.png>
888 Woodstock St.

Georgetown, SC 29440 Office: 843-520-5128 Mobile: 843-240-0577

Email: v.centioni@3VSigmaUSA.com

From: Au, Doreen [mailto:Au.Doreen@epa.gov]

Sent: Monday, July 24, 2017 12:42 PM

To: Vince Centioni

Cc: Scott McNair; Ryan Dorsey; Schneider, Matthew; Alex Llyod; Paul Hancock

Subject: RE: A few follow-up questions

Thank you Vince,

For the wastewater tanks and for the accumulator that was receiving the overheads from the wastewater stripper, we wanted to know what the conservation vent pressure set points were. There were a few tanks that use a conservation vent instead of a gooseneck. These were the tanks Ryan and I went to visit in the field to see how they were vented.

I would like to compare the sample results, however I would have to get permission from Region 4 (I can talk with them), in addition, our samples results are going through our rigorous accreditation reviews and are not available (even to me) yet.

Thanks Vince.

From: Vince Centioni [mailto:V.Centioni@3vsigmausa.com]

Sent: Monday, July 24, 2017 10:35 AM **To:** Au, Doreen Au.Doreen@epa.gov

Cc: Scott McNair < S.McNair@3vsigmausa.com >; Ryan Dorsey < R.Dorsey@3vsigmausa.com >; Schneider, Matthew < Schneider.Matthew@epa.gov >; Alex Llyod < a.lloyd@3vsigmausa.com >; Paul

Hancock < P.Hancock@3vsigmausa.com > Subject: RE: A few follow-up questions

Importance: High Au Doreen,

- 1.) Once I get permission from Scott McNair I will send the excel files you are requesting.
- 2.) What data are you looking for? Specifically. I was under the impression 3V explained the logic behind how the tanks are currently vented (see John Schroer email, who last wrote 3V MON NOCS revision). Since you and Ryan Dorsey communicated verbally over the phone (see email) he may be better prepared to provide a time frame. He probably needs to know exactly what data you are requesting....
- 3.) Do you want to compare the sample results from the external lab, alongside our internal QC lab reports? I would like to see the EPA's analytical report and compare.

'Thanks Vince

Vince Centioni

Environmental Manager

<image001.png>

888 Woodstock St. Georgetown, SC 29440 Office: 843-520-5128 Mobile: 843-240-0577

Email: v.centioni@3VSigmaUSA.com

From: Au, Doreen [mailto:Au.Doreen@epa.gov]

Sent: Monday, July 24, 2017 11:48 AM

To: Vince Centioni

Cc: Scott McNair; Ryan Dorsey; Schneider, Matthew

Subject: A few follow-up questions

Good Morning Vince,

I hope you had a good weekend. I was going through and reviewing the documents that were provided,

and the copy of the analysis provided for water to WWTP (including all tanks sorted by tank numbers) for 2015, appears to only have the first page from 2015, and the remaining pages have data from 2013. Can we please have the data from 2015? If it is possible could we also please have the data in excel for the other years? (2013-2016)

In addition, for any outstanding questions, including pressure set points for the conservation vents on wastewater tanks, and looking for written maintenance wastewater plans, etc. do you have an estimated timeframe for sending that data?

I would also again, welcome any additional information you would like to provide for NEIC to incorporate into their reports to Region 4 at this time.

Thank you,

Doreen

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